To: Lana.Davis@shell.com[Lana.Davis@shell.com]

From: Seyfried, Erin

**Sent:** Wed 7/24/2013 4:18:04 PM

Subject: RE: Geotechnical Soil Boring Survey - Plans Technology, Methodology and Equipment

Hi Lana - Do you have a presentation file available to share?

Erin E. Seyfried, M.S. *Environmental Engineer* 

U.S. EPA Region X, Suite 900 NPDES Permits Unit, OWW-130 1200 6th Ave. | Seattle, WA 98101

Seyfried.Erin@epa.gov (p) 206-553-1448 | (f) 206-553-0165

----Original Appointment----

From: Lana.Davis@shell.com [mailto:Lana.Davis@shell.com]

**Sent:** Wednesday, July 24, 2013 9:16 AM

**To:** e.barron@shell.com; Mark.Newell@shell.com; Heather.Ptak@shell.com;

chris.foley@alaska.gov; Seyfried, Erin

**Cc:** Greg.Horner@shell.com; C.Honganen@shell.com; Latier, Andrea;

honganen@comcast.net; Shaw, Hanh

Subject: Geotechnical Soil Boring Survey - Plans Technology, Methodology and

Equipment

When: Thursday, July 25, 2013 1:00 PM-2:00 PM (GMT-08:00) Pacific Time (US &

Canada).

Where: Conference Call and / or Frontier bld conference room 1327

I forgot to take into account the time difference for the Houston guys. Let's move the meeting time to12:00 to 1:00 AK time - 3-4 Houston time and for those who can make it to the Anchorage Shell office, we'll provide lunch.

Good Morning All,

To help clarify any questions EPA and or ADEC may have regarding Shell's geotechnical survey plans for 2014 and beyond in support of our NPDES / APDES permit application. Shell will be presenting presentation of how our geotechnical soil boring survey program works, what technology, methodology and equipment we plan to use in the survey.

The meeting will be held in the Frontier Bld - conference room 1327 and for those of you who can 't make it in person you may call the conference call in number provided below. I'll forward the power point presentation to everyone prior to the meeting time.

## Tentative agenda:

- · Definition of Terms
- Objectives of 2014 Geotechnical Surveys

ED\_526O365-000013682 EPA-001672

- List of Permits
- 2014 Chukchi Sea Geotechnical Survey Area
- 2014 Beaufort Sea Geotechnical Survey Area
- Available Technology for 2014-2018 Geotechnical Program
- Conventional Wet Rotary Drilling Technology Selected Photographs

Log of Boring & Test Results-For Pulling it All Together/Discussion

Let me know if you have any questions.
Lana -++-
Davis, Lana SEPCO-UAA/A/SD has invited you to a conference call: <u>Join using Communicator</u> If you don't have Microsoft® Office Communicator installed: <u>Join using a Web browser</u>
AUDIO INFORMATION
To join a conference from your phone, dial in using the following information:
Phone: Non-Responsive
Find a local phone number for your region
Conference ID: Non-Responsive
Note: If you have an account on this corporate network, use your PIN to join. Have you set your PIN?
TROUBLESHOOTING Unable to join the conference call? Copy and paste this link into your Internet browser:
Non-Responsive

ED\_526O365-000013682 EPA-001673